## **BATTERY ACTIVATING METHOD AND DEVICE**

Publication number: JP3203523 Publication date: 1991-09-05

Publication date: Inventor:

SUGINE SHIGERU

Applicants

MITSUBISHI ELECTRIC CORP

Classification:

- international:

G01R31/36; H02J7/00; H02J7/02; G01R31/36;

H02J7/00; H02J7/02; (IPC1-7): G01R31/36; H02J7/00;

H02J7/02

- european:

Application number: JP19890341086 19891227 Priority number(s): JP19890341066 19891227

PURPOSE: To remove lithium chloride film from the surface of lithium anode of a battery Report a data error here

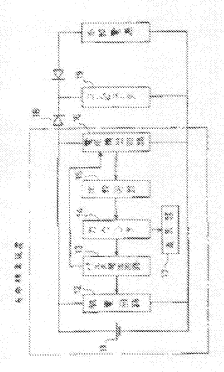
## Abstract of JP3203523

and to activate the battery to normal state by repeating short time large current discharge. several times continuously when voltage drops below a predetermined level during discharge. with a predetermined current. CONSTITUTION: A pulse generating circuit 13 outputs pulse signals with period of 1-5 days to a discharge circuit 12. Duration of the pulse signal is set at 5-50 mS, for example, during which the discharging circuit 12 is turned ON to discharge a battery. A voltage detecting circuit 16 measures the voltage of a battery 11 during discharge. Discharge and measurement are repeated, and if the voltage exceeds a reference level before the operation is repeated Kitimes, lithium chloride film is removed to lower internal voltage drop and to increase output voltage of the battery 11.

Consequently, judgment is made that the

battery 11 is normal and a counter 14 is reset

thus interrupting discharge and measurement.



Data supplied from the esp@cenet database - Worldwide